## Refine Search

## Search Results -

Terms	Documents
L23 and @pd > 20061010	156

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



Refine Search







## Search History

DATE: Wednesday, March 14, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L24</u>	L23 and @pd > 20061010	156	<u>L24</u>
<u>L23</u>	"knowledge base" and (database or "data structure" with component\$) and ("object relational hierarchy" with precedence or node\$)	2344	<u>L23</u>
<u>L22</u>	L18 and ((higher or lower) adj precedence adj level)	5	<u>L22</u>
<u>L21</u>	L18 and (higher or lower adj precedence adj level)	1585	<u>L21</u>
<u>L20</u>	L18 and (lower adj precedence adj level)	0	<u>L20</u>
<u>L19</u>	L18 and (higher adj precedence adj level)	5	<u>L19</u>
<u>L18</u>	"knowledge base" and (database or "data structure") and ("object relational hierarchy" with precedence or node\$)	2487	<u>L18</u>
<u>L17</u>	("knowledge base" and (database or "data structure") and ("object relational hierarchy") and ("precedence level") or node)	444863	<u>L17</u>
<u>L16</u>	"knowledge base" and (database or "data structure") and ("object relational hierarchy")	5	<u>L16</u>

<u>L15</u>	"knowledge base" and (database or "data structure") and (object same relational same model) and (rule with object and object adj "relational database")	35	<u>L15</u>
. <u>L14</u>	"knowledge base" and (database or "data structure") and (object same relational same model)	232	<u>L14</u>
<u>L13</u>	database same (individual or each) adj rule adj object	1	<u>L13</u>
<u>L12</u>	database same individual same rule same object	269	<u>L12</u>
<u>L11</u>	database individual rule object	0	<u>L11</u>
<u>L10</u>	"knowledge base" and (object with relational with (preference adj 1 level))	0	<u>L10</u>
<u>L9</u>	715/\$.ccls. and ("knowledge base" and (object with relational) and "data structure" and (document with generat\$ same content))	5	<u>L9</u>
<u>L8</u>	707/\$.ccls. and ("knowledge base" and (object with relational) and "data structure" and (document with generat\$ same content))	9	<u>L8</u>
<u>L7</u> ·	"knowledge base" and (object with relational) and "data structure" and (document with generat\$ same content)	28	<u>L7</u>
<u>L6</u>	"knowledge base" and (object with relational) and "data structure" and (preference with rule\$ near3 content)	.0	<u>L6</u>
<u>L5</u>	"knowledge base" and (object with relational) and "data structure"	280	<u>L5</u>
<u>L4</u>	L2 and ("knowledge base" same object) with relational	4	<u>L4</u>
<u>L3</u>	L2 and ("knowledge base" same object)	 7	<u>L3</u>
<u>L2</u>	6006242	78	<u>L2</u>
<u>L1</u>	5666130	14	<u>L1</u>

END OF SEARCH HISTORY

SEARCH

Array programming shines in its ability to express computations at a high-level of abstraction, allowing one to manipulate and query whole sets of data at once. This paper presents the OPA model that enhances object-oriented programming with array programming features. The goal of OPA is to determine a minimum set of modifications that must be made to the traditional object model in order to take advantage of the possibilities of array programming. It is based on a minimal extensio ...

Keywords: array programming, f-script, high-level language, high-order messages, message pattern, smalltalk

Mobility: Flexible on-device service object replication with replets Dong Zhou, Nayeem Islam, Ali Ismael

May 2004 Proceedings of the 13th international conference on World Wide Web **WWW '04** 

Publisher: ACM Press

Full text available: 🔁 pdf(887.11 KB) Additional Information: full citation, abstract, references, index terms

An increasingly large amount of Web applications employ service objects such as Servlets to generate dynamic and personalized content. Existing caching infrastructures are not well suited for caching such content in mobile environments because of disconnection and weak connection. One possible approach to this problem is to replicate Web-related application logic to client devices. The challenges to this approach are to deal with client devices that exhibit huge divergence in resource ...

Keywords: capability, preference, reconfiguration, replication, service, synchronization

Ellie language definition report

Resu	elts (page 1): "kwnoledge base"+ objects + "read-only precedence"+ "precedence level" Page 2	of 6
<b>\$</b>	B. Andersen November 1990 ACM SIGPLAN Notices, Volume 25 Issue 11  Publisher: ACM Press Full text available: pdf(1.68 MB)  Additional Information: full citation, abstract, citings, index terms	
	This report defines the parallel object-oriented language Ellie in details by means of informal definitions and examples. The syntax of Ellie is defined by a grammar. Ellie has been designed as a part of my Ph.D. thesis. The goals of Ellie are to achieve machine independent parallel programming and great language flexibility. Machine independent parallel programming is achieved by allowing the programmer to have a huge number of small processes for a virtual distributed memory parallel computer	
4 �	Ada, C, C++, and Java vs. the Steelman  David A. Wheeler  July 1997 ACM SIGAda Ada Letters, Volume XVII Issue 4	
	Publisher: ACM Press Full text available: pdf(1.57 MB) Additional Information: full citation, abstract, citings, index terms	
	This paper compares four computer programming languages (Ada95, C, C++, and Java) with the requirements of "Steelman", the original 1978 requirements document for the Ada computer programming language. This paper provides a view of the capabilities of each of these languages, and should help those trying to understand their technical similarities, differences, and capabilities.	
5	Better extensibility through modular syntax Robert Grimm	
	June 2006 ACM SIGPLAN Notices, Proceedings of the 2006 ACM SIGPLAN conference on Programming language design and implementation PLDI '06, Volume 41  Issue 6  Publisher: ACM Press	
	Full text available: pdf(233.06 KB) Additional Information: full citation, abstract, references, index terms  We explore how to make the benefits of modularity available for syntactic specifications and present Rats!, a parser generator for Java that supports easily extensible syntax. Our parser generator builds on recent research on parsing expression grammars (PEGs), which, by being closed under composition, prioritizing choices, supporting unlimited lookahead, and integrating lexing and parsing, offer an attractive alternative to context-free grammars. PEGs are implemented by so-called packrat	
•	<b>Keywords</b> : extensible syntax, module system, packrat parsing, parser generator, parsing expression grammar	
6 <b>(2)</b>	Fortran 8X draft Loren P. Meissner December 1989 ACM SIGPLAN Fortran Forum, Volume 8 Issue 4	
	Publisher: ACM Press Full text available: 10 ndf(21 36 MB) Additional Information: full citation, abstract, index terms	

**Standard Programming Language Fortran.** This standard specifies the form and establishes the interpretation of programs expressed in the Fortran language. It consists of the specification of the language Fortran. No subsets are specified in this standard. The previous standard, commonly known as "FORTRAN 77", is entirely contained within this standard, known as "Fortran 8x". Therefore, any standard-conforming FORTRAN 77 program is standard conforming under this standard. New features can b ...

Load-tolerant differentiation with active queue management

<b>\$</b>	U. Bodin, O. Schelen, S. Pink July 2000 ACM SIGCOMM Computer Communication Review, Volume 30 Issue 3	
	Publisher: ACM Press Full text available: pdf(1.45 MB) Additional Information: full citation, abstract, citings, index terms	
	Current work in the IETF aims at providing service differentiation on the Internet. One proposal is to provide loss differentiation by assigning levels of drop procedence to IP packets. In this paper, we evaluate the active queue management (AQM) mechanisms RED In and Out (RIO) and Weighted RED (WRED) in providing levels of drop precedence under different loads. For low drop precedence traffic, FIO and WRED can be configured to offer sheltering (i.e., low drop precedence traffic is protect	
8 <b>③</b>	Technical Correspondence: Definition of open language Boris Sunik	
•	February 2001 ACM SIGPLAN Notices, Volume 36 Issue 2	
	Publisher: ACM Press Full text available: pdf(712.75 KB) Additional Information: full citation, abstract, references, citings	
	Open languages are the new class of formal languages proposed by the author. A language of this class combines the grammar of an object-oriented programming language with the universality of a natural language. The open language allows the creation of a monolingual communication environment where it can be used in a wide range of communication processes requiring explicit information, i.e. programming, documenting of software and hardware, specification of various standards, tasks' setting, pres	٠
	<b>Keywords</b> : C++, language, object-oriented programming, programming language	
9	An executable language definition  W. M. Waite February 1993 ACM SIGPLAN Notices, Volume 28 Issue 2  Publisher: ACM Press	 ·
	Full text available: pdf(917.03 KB) Additional Information: full citation, citings, index terms	
10	Technical contributions: Language design for the Ironman requirement: reference manual  Mary Shaw, Paul Hilfinger, Wm. A. Wulf September 1978 ACM SIGPLAN Notices, Volume 13 Issue 9	
	Publisher: ACM Press Full text available: pdf(1.05 MB) Additional Information: full citation, abstract, citings	
	Tartan is an experiment in language design. The goal was to determine whether a "simple" language could meet substantially all of the Ironman requirement for a common high-order programming language. We undertook this experiment because we believed that all the designs done in the first phase of the DOD effort were too large and too complex. We saw that complexity as a serious failure of the designs: excess complexity in a programming language can interiere with its use, even to the extent that a	
11 <b>③</b>	Technical correspondence: Assessment of the Java programming language for use in high integrity systems  Jagun Kwon, Andy Wellings, Steve King  April 2003 ACM SIGPLAN Notices, Volume 38 Issue 4	

Results (page 1): "kwnoledge base"+ objects + "read-only precedence"+ "precedence level" Page 3 of 6

	Full text available: pdf(319.62 KB) Additional Information: full citation, abstract, references	
	This paper sets a goal of investigating the use of Java in the development of high integrity systems. Based on previous studies, guidelines, and standards, we develop 23 criteria that are used for the following assessment of Java. A summary of the assessment is provided before we go on to review a few existing subsets of the language.	
12	Staging: Assimilating MetaBorg:: embedding language tools in languages Jonathan Riehl	
•	October 2006 Proceedings of the 5th international conference on Generative programming and component engineering GPCE '06 Publisher: ACM Press	
	Full text available: pdf(174.54 KB) Additional Information: full citation, abstract, references, index terms	
	The MetaBorg usage pattern allows concrete syntax to be associated with application programmer interfaces (API's). Once a concrete syntax is defined, library writers use the Stratego language to write transformations from the concrete syntax to API data and calls in the host language. The result is a compile time translator from the combined host and domain languages to the host language. This translator is not programmable at compile time, and little or none of the infrastructure can be leverag	
	<b>Keywords</b> : MetaBorg, SDF, concrete syntax macros, extensible syntax, self application, staged multilanguage programming, stratego	
13	Oguz Angin, Andrew T. Campbell, Lai-Tee Cheok, Raymond R-F Liao, Koon-Seng Lim, Klara Nahrstedt	
	July 1997 ACM SIGCOMM Computer Communication Review, Volume 27 Issue 3 Publisher: ACM Press	
	Full text available: pl pdf(1.86 MB)  Additional Information: full citation, abstract, index terms	`
	This paper presents a summary of the fifth International Workshop on Quality of Service (IWQOS) which was held at Columbia University in May 1997. The goal of this three-day meeting was to foster interaction between researchers active in the area of Quality of Service(QOS) research, to reflect on past experiences and lessons learnt, and to discuss future QOS challenges. To reflect this goal, this year's workshop included a hot program made up of (i) a keynote address on "Programming Telecommunic	
14	Answering English questions by computer: a survey	
	R. F. Simmons	_
•	January 1965 Communications of the ACM, Volume 8 Issue 1 Publisher: ACM Press	
	Full text available: pdf(2.79 MB)  Additional Information: full citation, references, citings, index terms	
15 <b>③</b>	Session III: Type-safe, self inspecting code Arthur I. Baars, S. Doaitse Swierstra September 2004 Proceedings of the 2004 ACM SIGPLAN workshop on Haskell Haskell	
	'04 Publisher: ACM Press	
	Full text available: pdf(135.76 KB)  Additional Information: full citation, abstract, references, citings, index terms	
	We present techniques for representing typed abstract syntax trees in the presence of observable recursive structures. The need for this arose from the desire to cope with left-	

Results (page 1): "kwnoledge base"+ objects + "read-only precedence"+ "precedence level" Page 4 of 6

recursion in combinator based parsers. The techniques employed can be used in a much wider setting however, since it enables the inspection and transformation of any program structure, which contains internal references. The hard part of the work is to perform such analyses and transformations in a setting in which the Ha ...

Keywords: compilers, domain specific languages, left-recursion, top-down parsing

16 <b>③</b>	An intermediate systems language for the PDP-11 Peter Karasz July 1977 ACM SIGPLAN Notices, Volume 12 Issue 7	
	Publisher: ACM Press	
	Full text available: pdf(1.23 MB)  Additional Information: full citation, abstract	
	In this paper we describe Version 2 of Intermediate Systems Language (ISL/V2), a general purpose software implementation language developed at the B. F. Goodrich Company. The particular implementation we discuss here is for the PDP-11 family of minicomputers that use the 11/40 instruction set.ISL has a FORTRAN like syntax with a number of added features to make it a versatile software development tool. It is the implementation language of IDMS-11, a CODASYL-type Data Base Management System (DBMS	٠.
17	Transient anlaysis of a store-and-forward computer-communications network	
4	Albert B. Garcia, Wade H. Shaw	اللبا
<b></b>	December 1986 Proceedings of the 18th conference on Winter simulation WSC '86	
	Publisher: ACM Press	
	Full text available: pdf(706.98 KB)  Additional Information: full citation, abstract, references, citings, index terms	
	This paper presents the results of a study of transient behavior in a store-and-forward, computer-communications network. The purpose of this paper is to discuss the nature of network performance during severe loading of a network previously operating at steady state conditions. This knowledge is critical since networks are generally designed for a maximum steady state message load. When a transient situation develops, the network may not perform as originally intended and may produce exces	
18	Static scheduling algorithms for allocating directed task graphs to multiprocessors	
<b></b>		_
	Publisher: ACM Press	
	Full text available: pdf(723.58 KB)  Additional Information: full citation, abstract, references, citings, index terms	
	Static scheduling of a program represented by a directed task graph on a multiprocessor system to minimize the program completion time is a well-known problem in parallel processing. Since finding an optimal schedule is an NP-complete problem in general, researchers have resorted to devising efficient heuristics. A plethora of heuristics have been proposed based on a wide spectrum of techniques, including branch-and-bound, integer-programming, searching, graph-theory, randomization, genetic	
	<b>Keywords</b> : DAG, automatic parallelization, multiprocessors, parallel processing, software tools, static scheduling, task graphs	·
19	The MAD definition facility Bruce W. Arden, Bernard A. Galler, Robert M. Graham	

Results (page 1): "kwnoledge base"+ objects + "read-only precedence"+ "precedence level" Page 6 of 6

## ٩

August 1969 Communications of the ACM, Volume 12 Issue 8

Publisher: ACM Press

Full text available: pdf(1.04 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

One of the first definition facilities for higher level languages is described. Users of the language can define new operators and/or data types into the MAD language, so that their use appears as if they were predefined. Information is given on how one writes definitions, as well as on much of the motivation behind the form in which definitions are written. Some conclusions are drawn about future definitional facilities.

Keywords: MAD, definitions, higher level language, macros, operators

20 A modest proposal: C++ resyntaxed



Ben Werther, Damian Conway

November 1996 ACM SIGPLAN Notices, Volume 31 Issue 11

**Publisher: ACM Press** 

Full text available: pdf(745.78 KB) Additional Information: full citation, abstract, index terms

We describe an alternative syntactic binding for C++. This new binding includes a completely redesigned declaration/definition syntax for types, functions and objects, a simplified template syntax, and changes to several problematic operators and control structures. The resulting syntax is LALR(1) parsable and provides better consistency in the specification of similar constructs, better syntactic differentiation of dissimilar constructs, and greater overall readability of code.

Results 1 - 20 of 51

Result page: 1 2 3 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player